

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

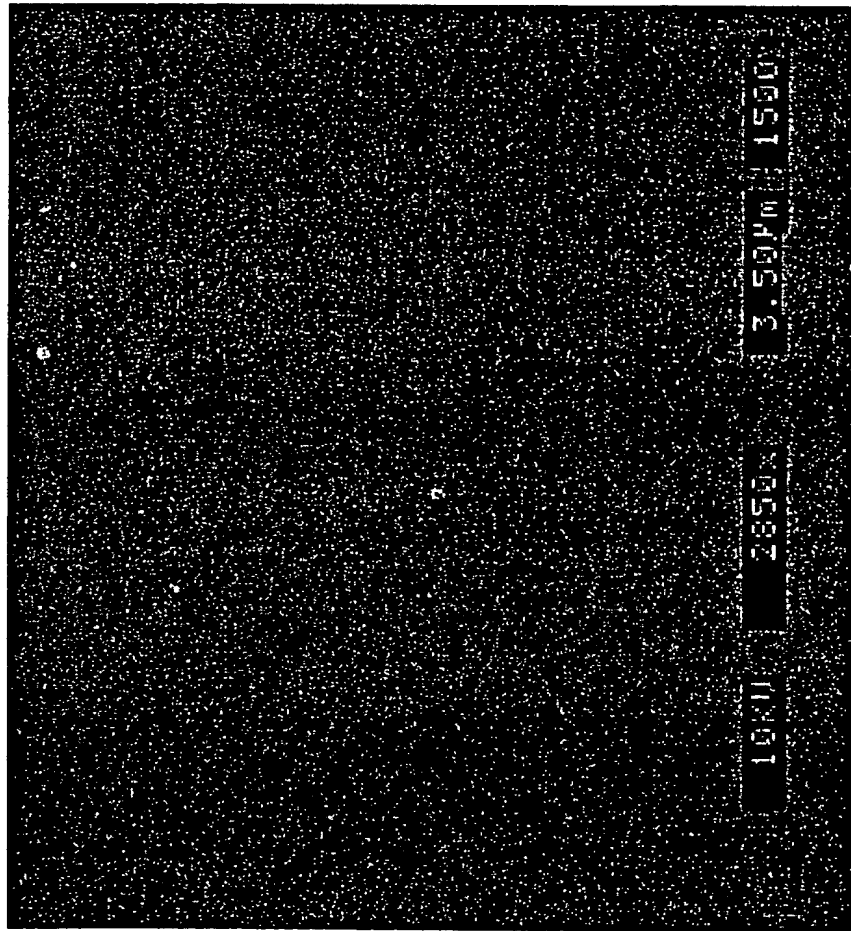
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problems Mailbox.**

Control Mucin Sample

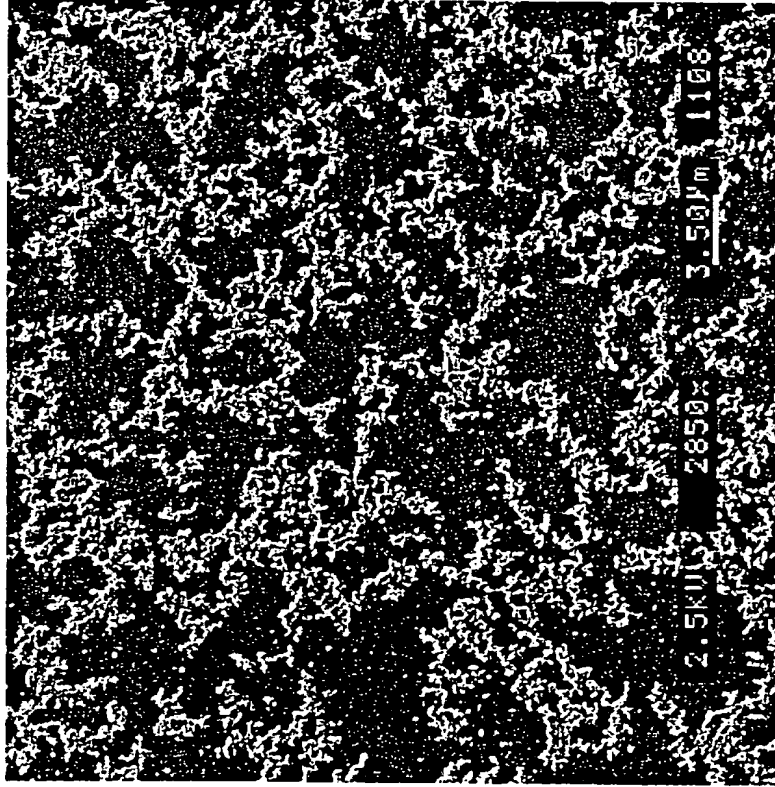
Figure 1



1000 2850 3.50µm 1500

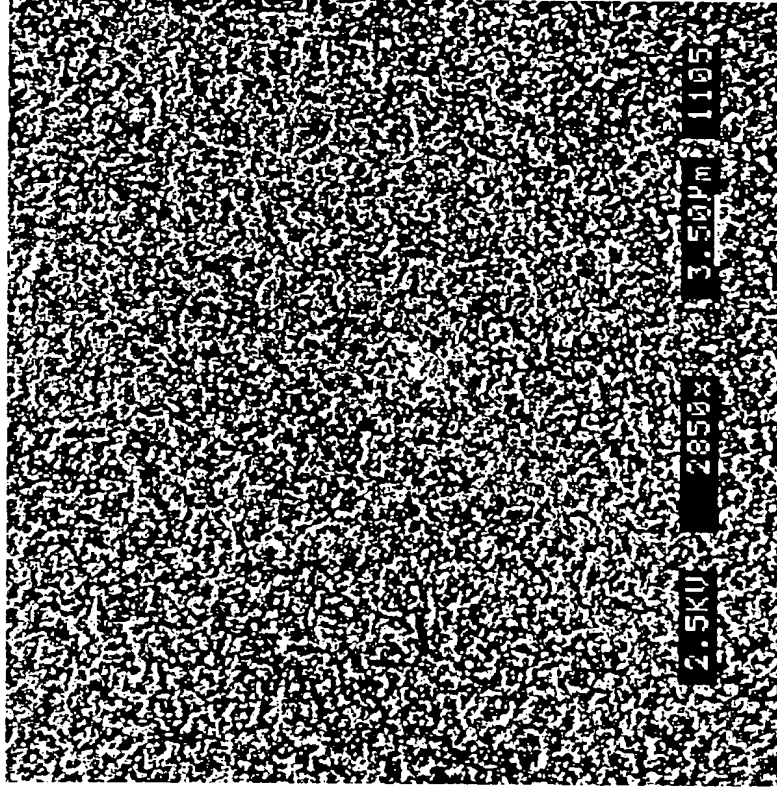
Interaction of Naproxen Formulations with Mucin

Figure 2A



Naproxen + PVP (k29/32)

Figure 2B



Naproxen + PMMTMABr

Control Hair Sample

Figure 3A

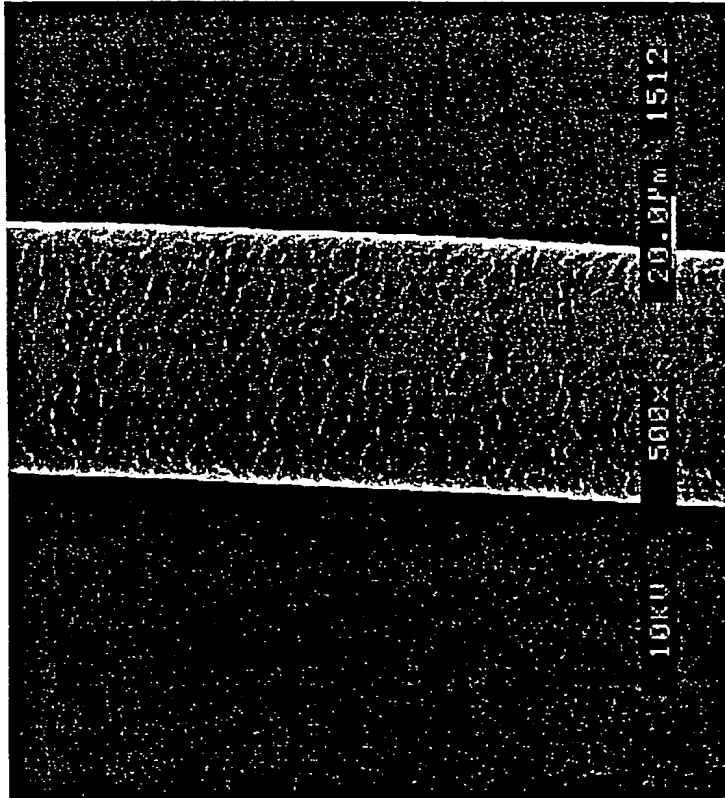
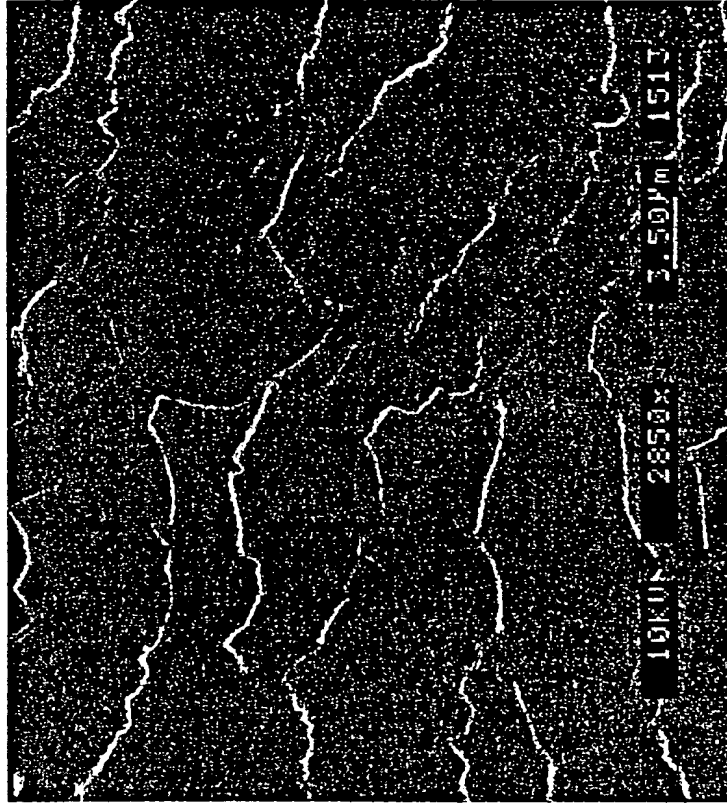


Figure 3B



Interaction of Naproxen Formulations with Hair

Figure 4A

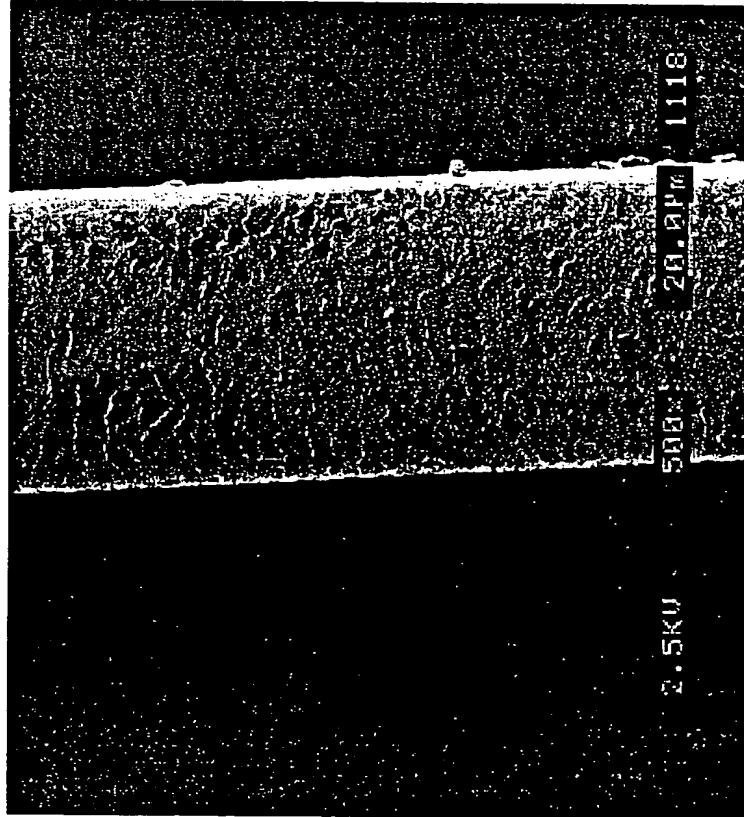


Figure 4B



Naproxen + PMMTMABr

FOZ02T 3084000F

10/03/11 8:58:40 AM

Interaction of Naproxen Formulations with Hair

Figure 5A

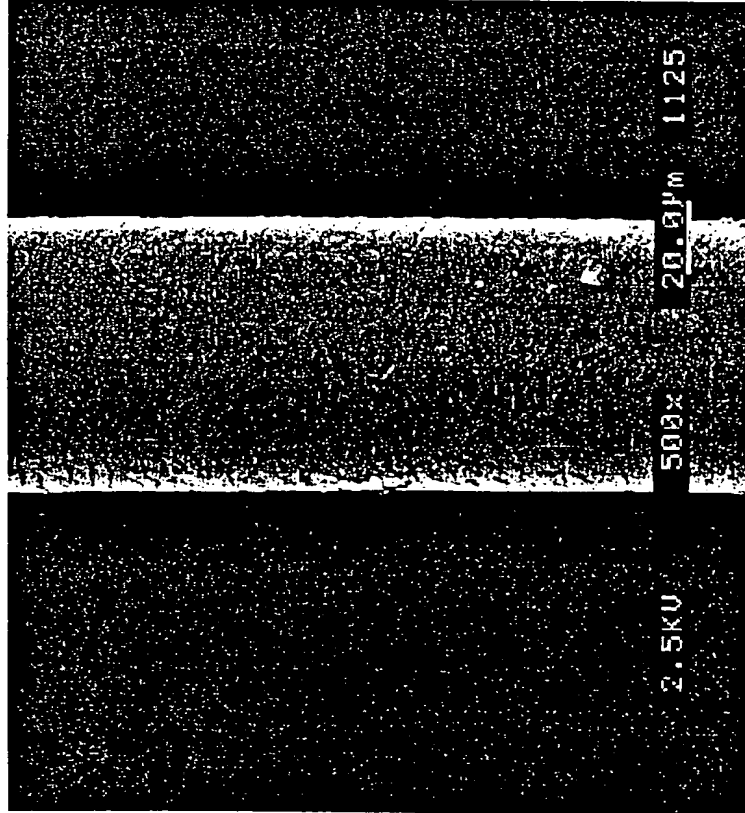
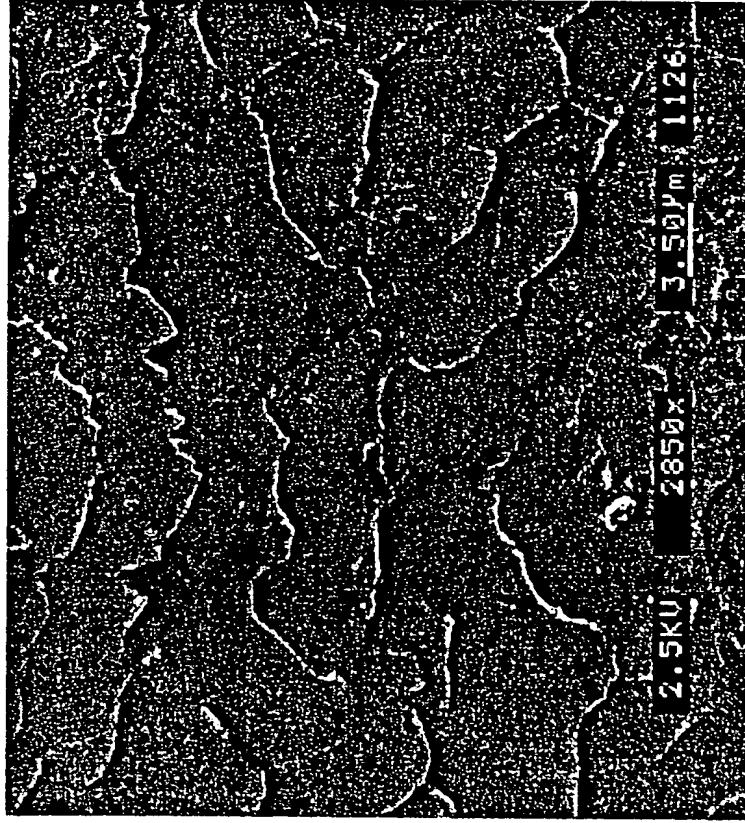


Figure 5B



Naproxen + PVP (k29/32)

102027 00000000

Control Plant Sample

Figure 6A

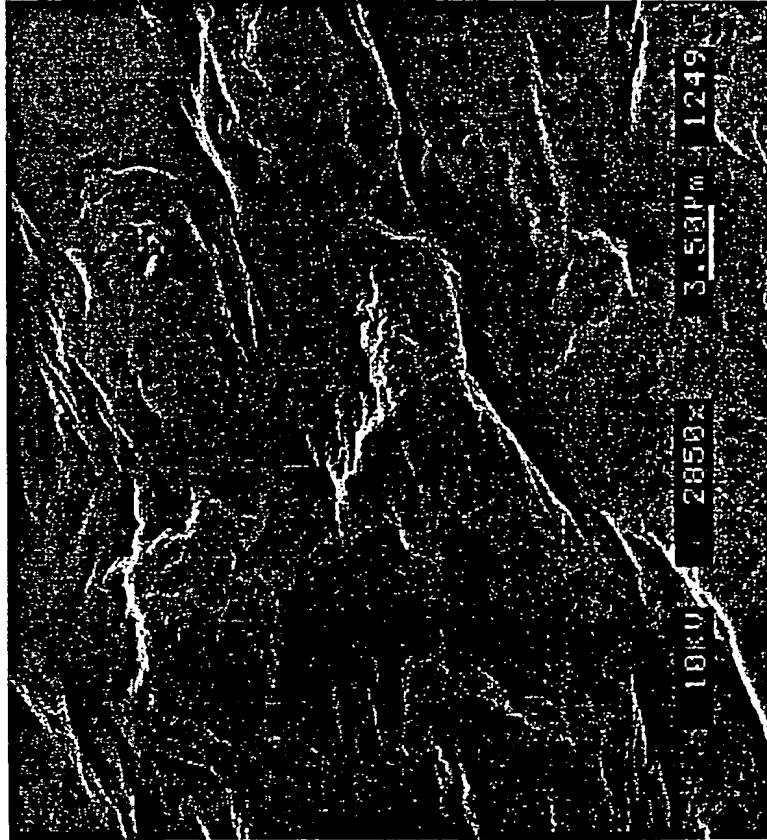


Figure 6B



Interaction of Naproxen Formulations with Plant Tissue

Figure 7A



Figure 7B



Naproxen + PMMTMABr

10/02/21 2:38:00 PM

Interaction of Naproxen Formulations with Plant Tissue

Figure 8A



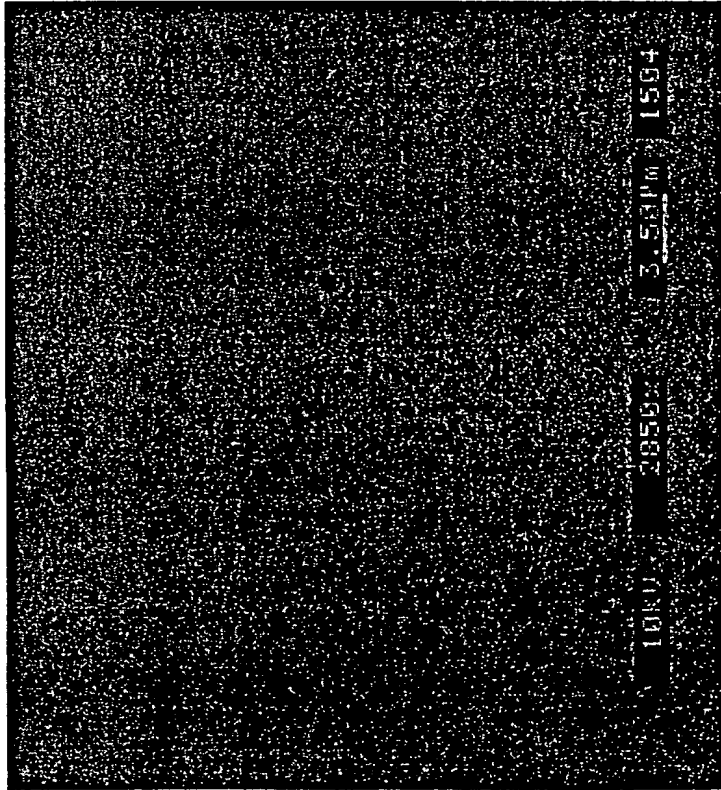
Figure 8B



Naproxen + PVP (k29/32)

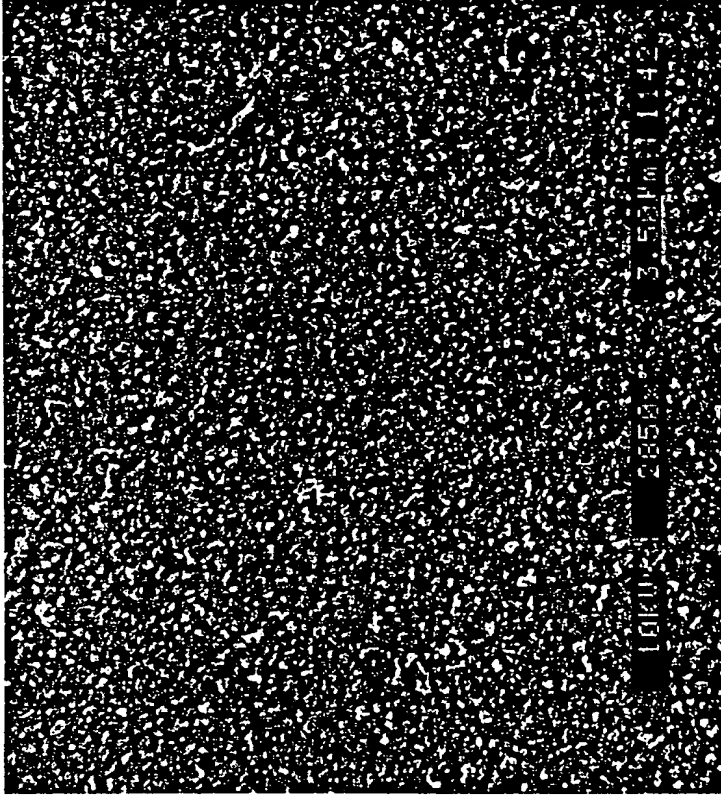
Interaction of Cyclosporin Formulations with Mucin

Figure 9A



Cyclosporin + F88 + SLS

Figure 9B



Cyclosporin + F88 + HDMAB

Interaction of Cyclosporin Formulations with Hair

Figure 10A

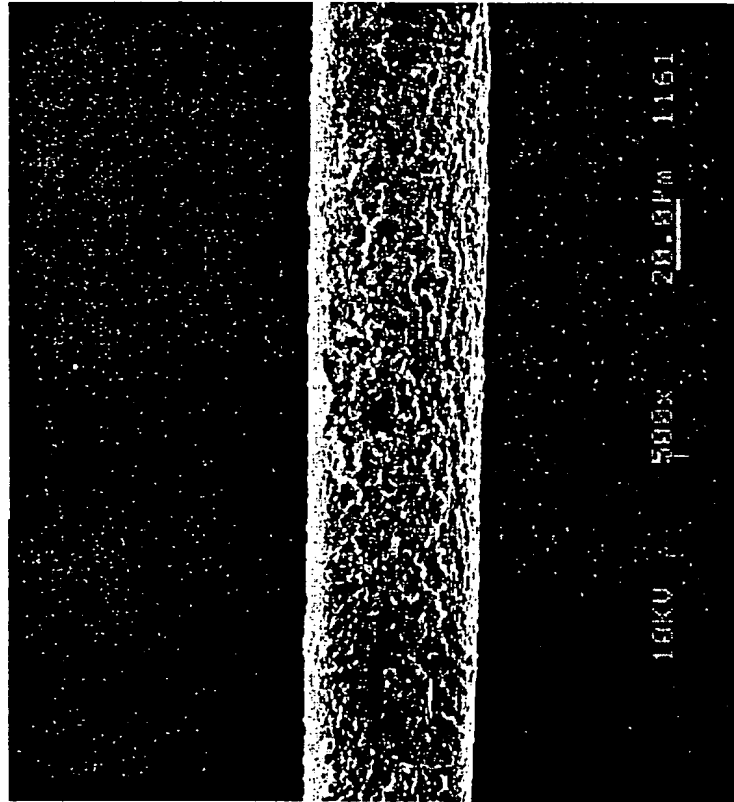


Figure 10B



Cyclosporin + F88 + HDMAB

FO2021-00040001

Interaction of Cyclosporin Formulations with Hair

Figure 11A

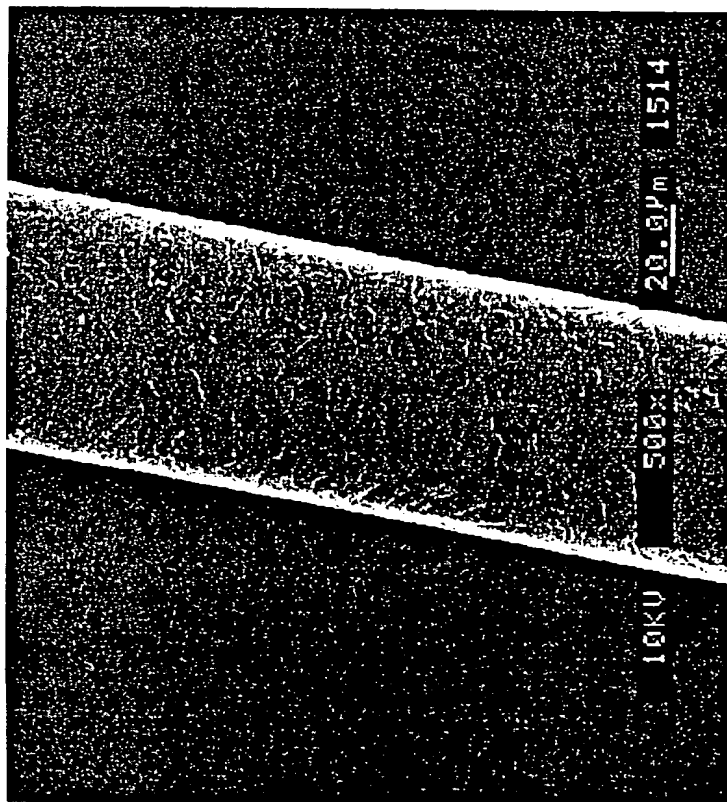
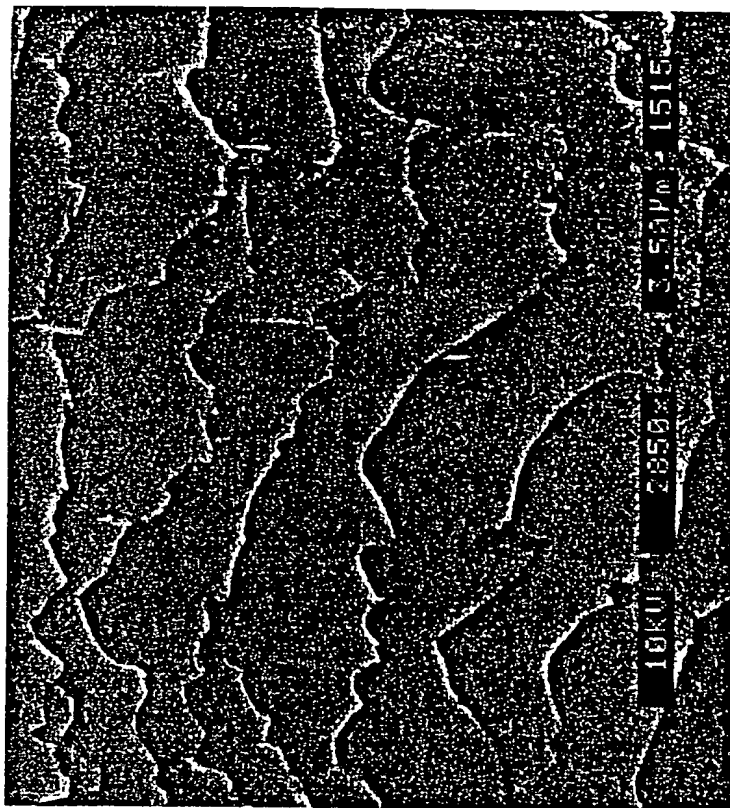


Figure 11B



Cyclosporin + F88 + SLS

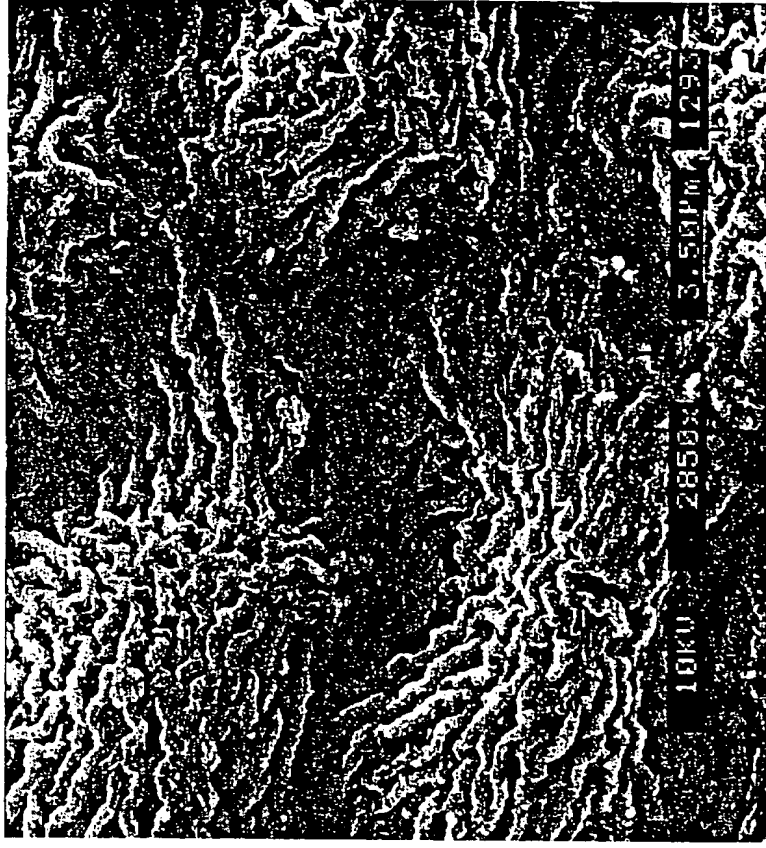
Interaction of Cyclosporin Formulations with Plant Tissue

Figure 12A



Cyclosporin + F88 + SLS

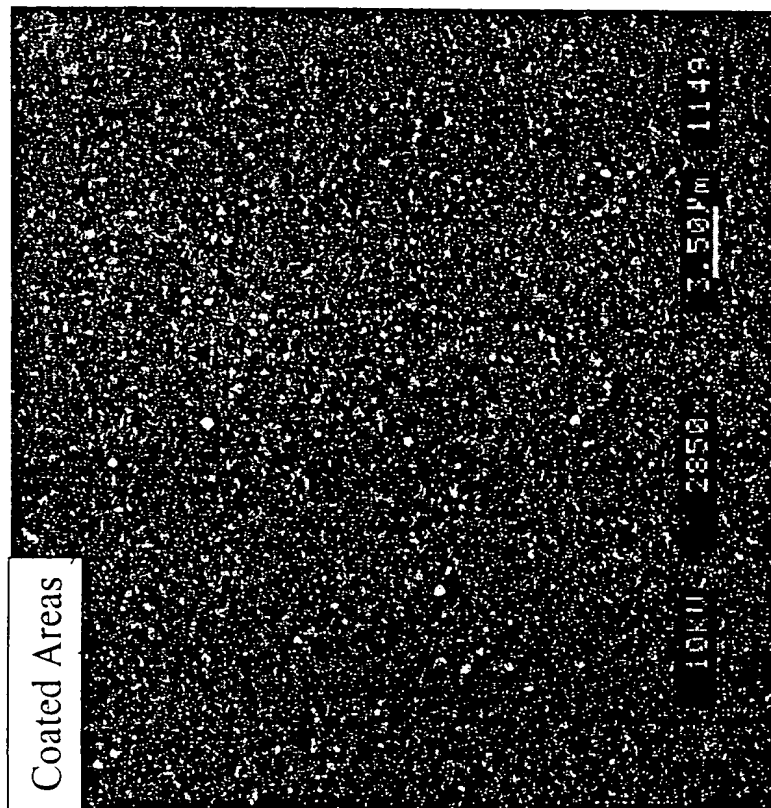
Figure 12B



Cyclosporin + F88 + HDMAB

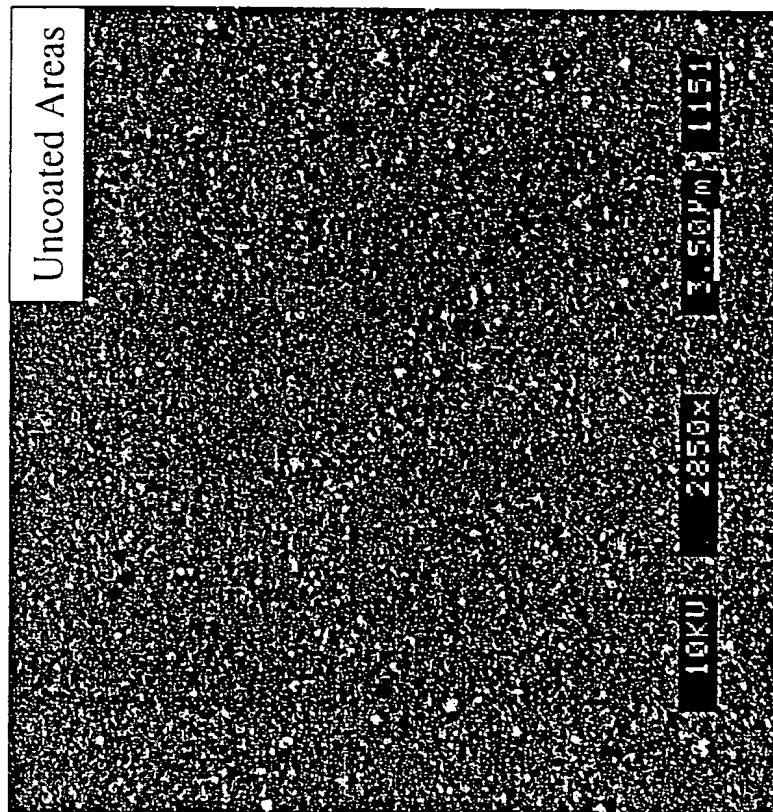
Interaction of TA Formulations with Mucin

Figure 13A



TA + HPC-sl + SLS

Figure 13B



TA + HPC-sl + BKC

Interaction of TA Formulations with Hair

Figure 14A

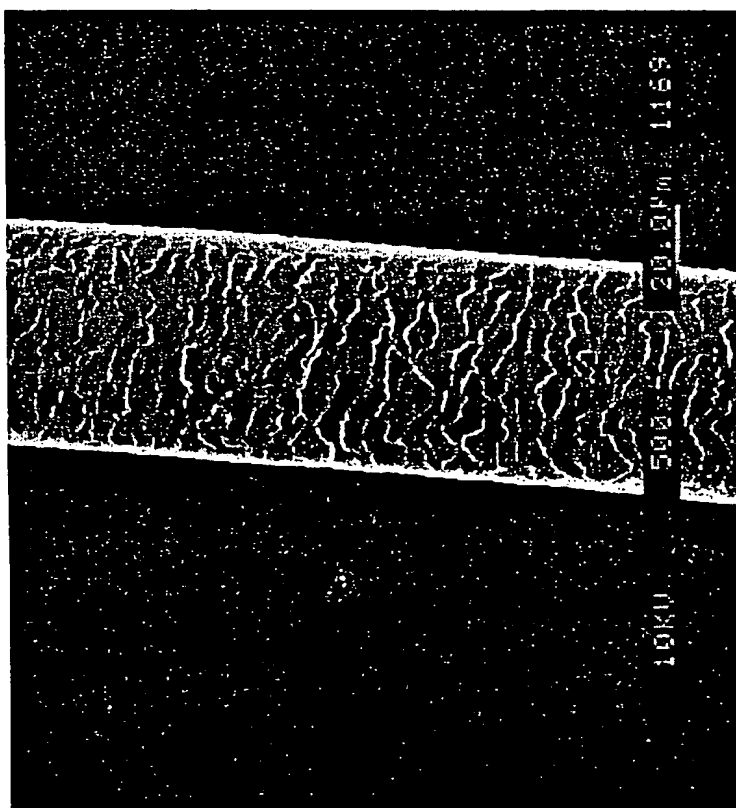
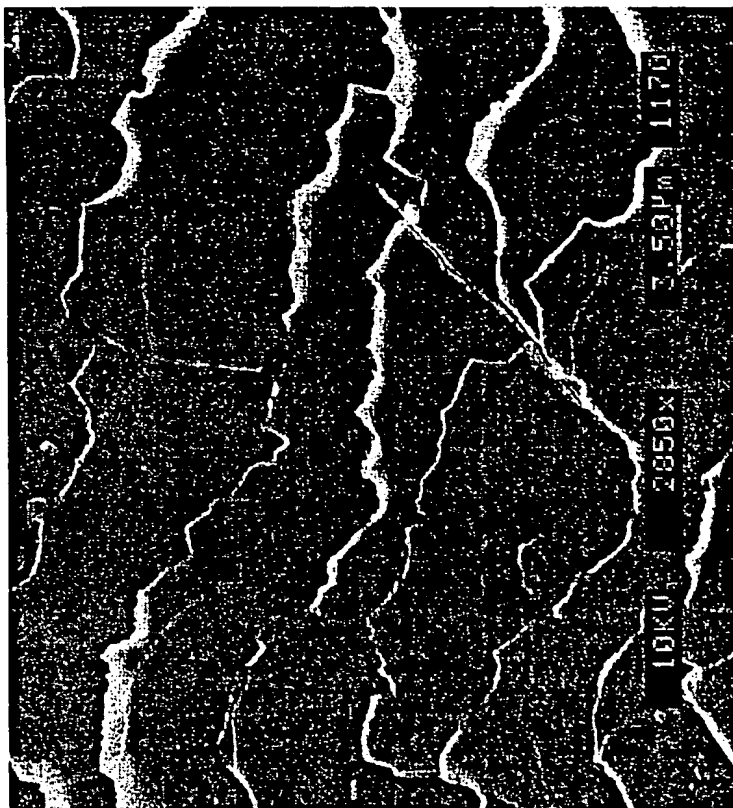


Figure 14B



TA + HPC-sl + SLS

102031-00010001

Interaction of TA Formulations with Hair

Figure 15A

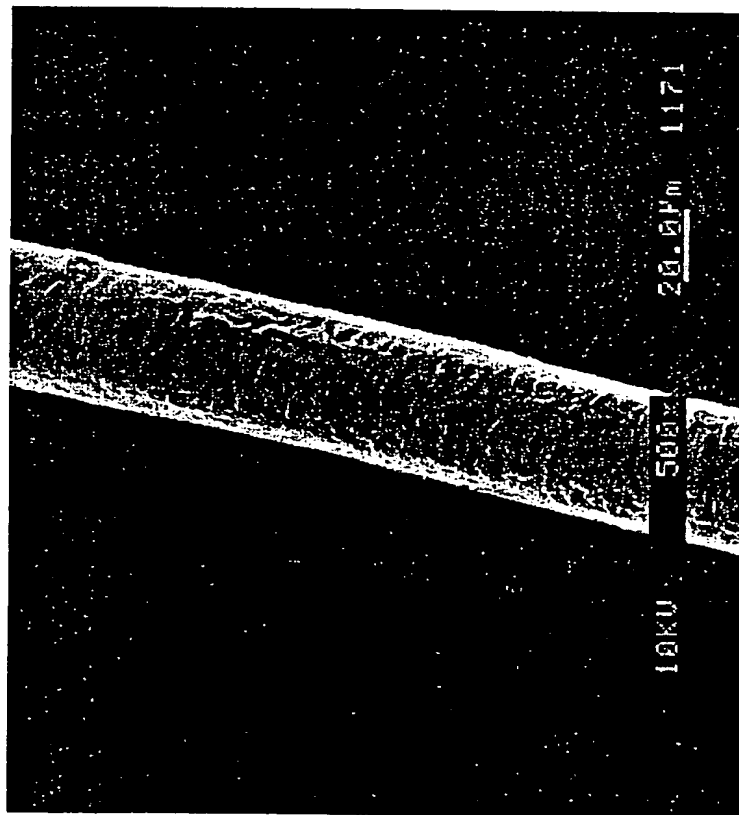


Figure 15B



TA + HPC-sl + BKC

10/02/21 10:00:00

Control Human Allograft Sample

Figure 16A



Figure 16B



104021-80840001

Interaction of WIN68209 Formulations with Allograft Skin

Figure 17A



Figure 17B



WIN68209 + F108

Interaction of Unmilled Naproxen (22 μ m) with Mucin Surface

Figure 19A

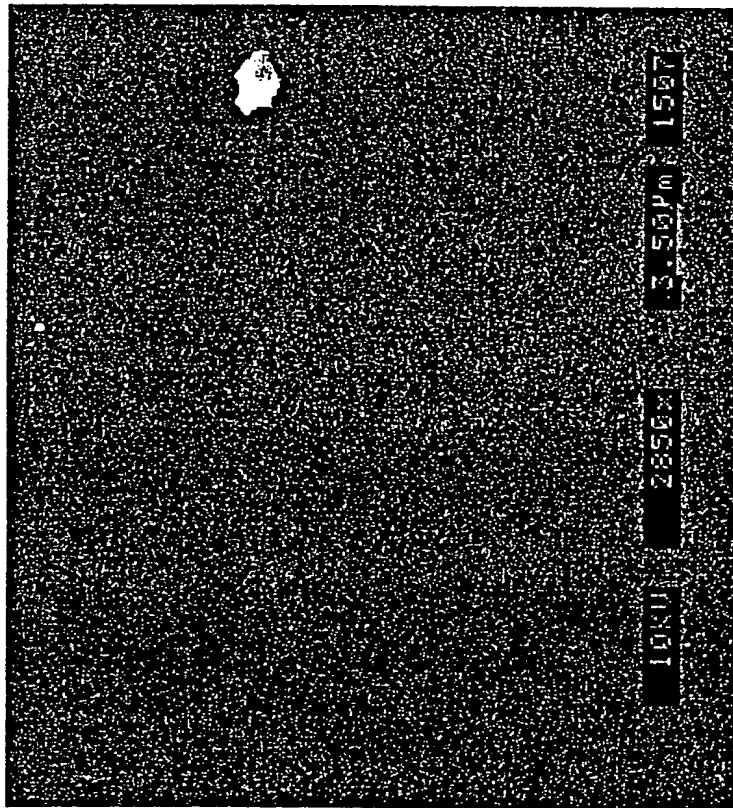
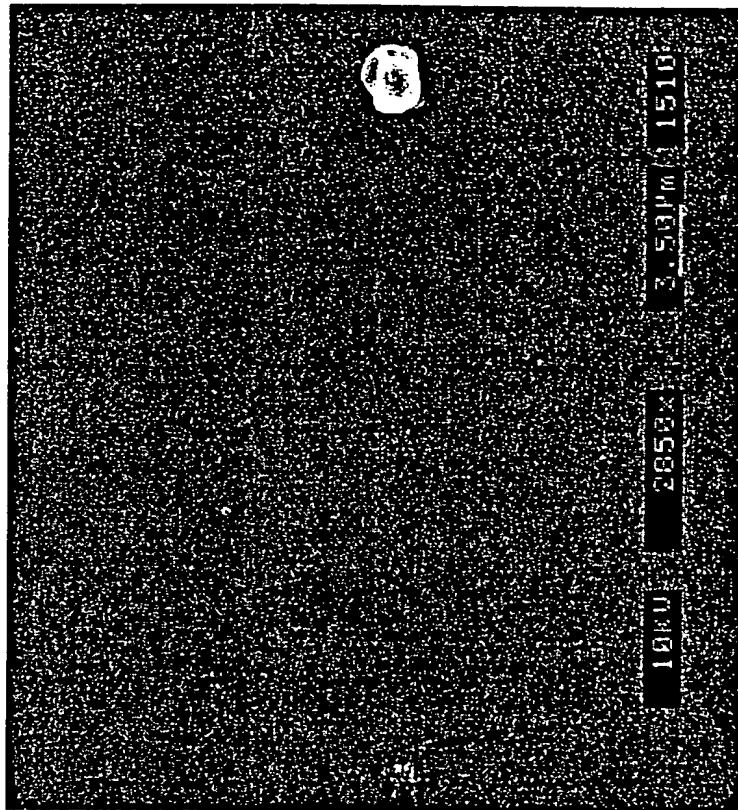


Figure 19B



Naproxen + PMMTMABr

Naproxen + PVP (k29/32)

Interaction of Unmilled Naproxen (22 μ m) with Human Hair

Figure 20A

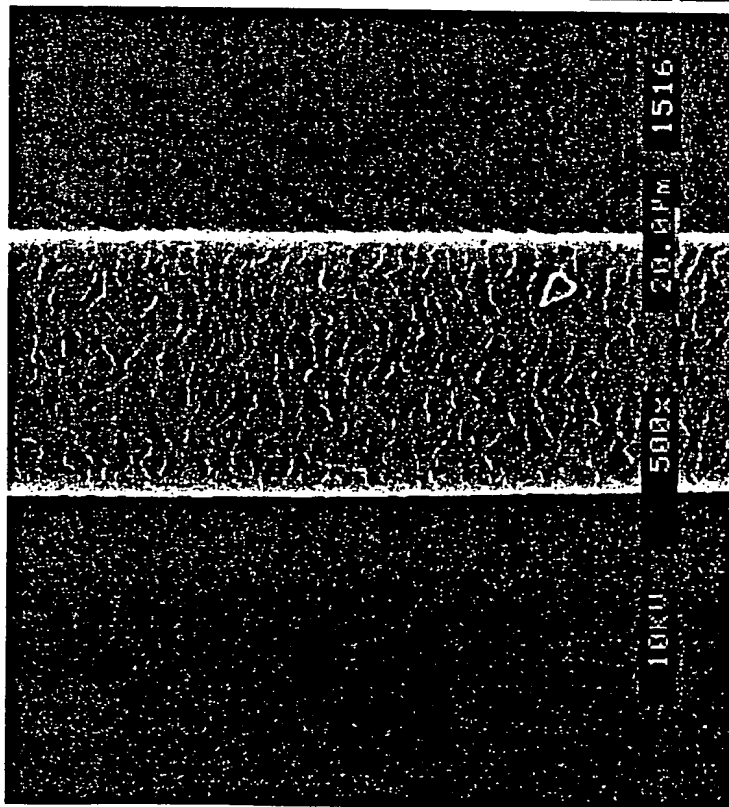
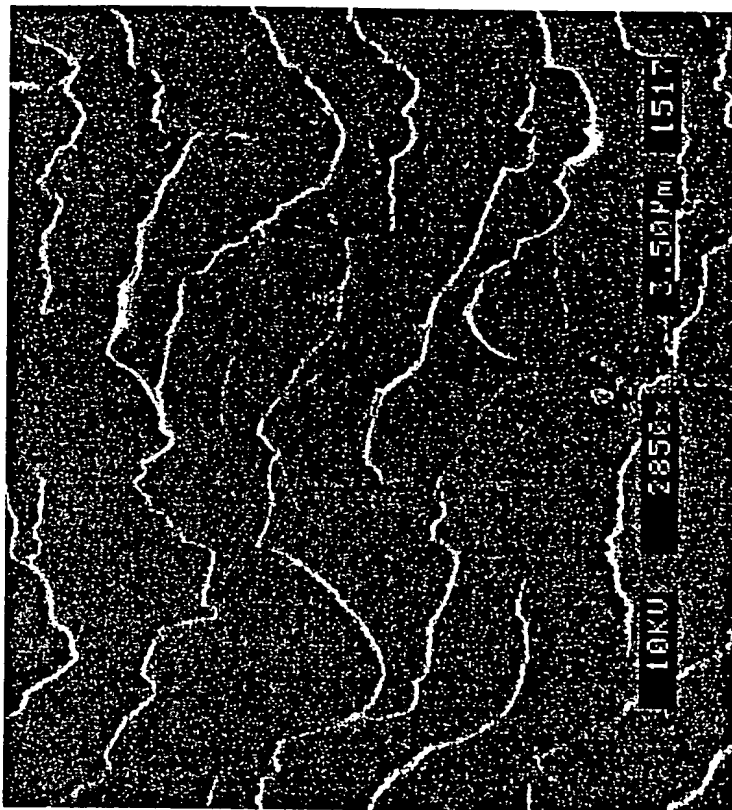


Figure 20B



Naproxen + PMMTMABr

T02027-80840001

Interaction of Unmilled Naproxen (22 μ m) with Human Hair

Figure 21A

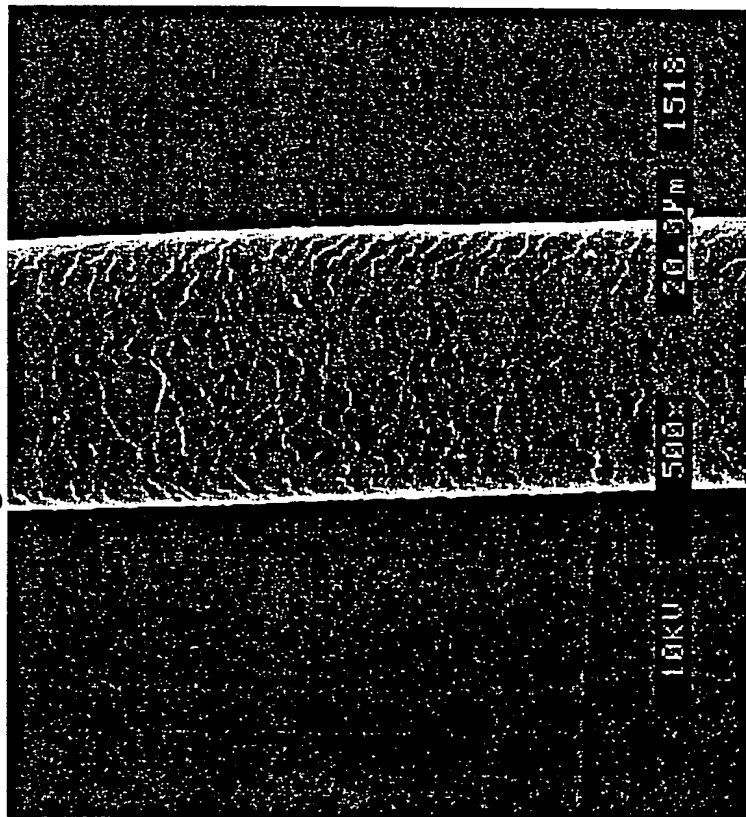
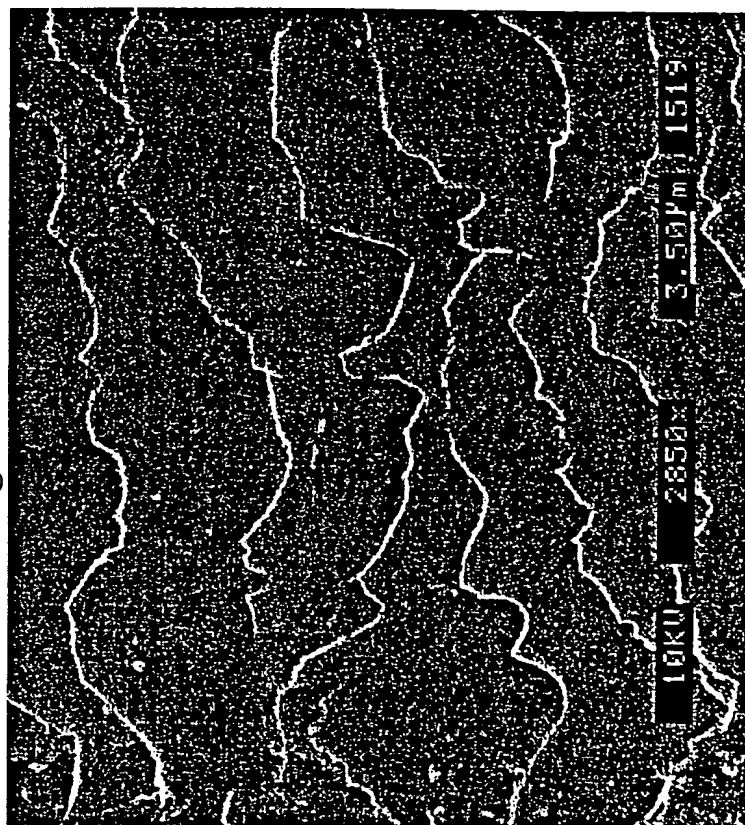


Figure 21B



Naproxen + PVP (k29/32)

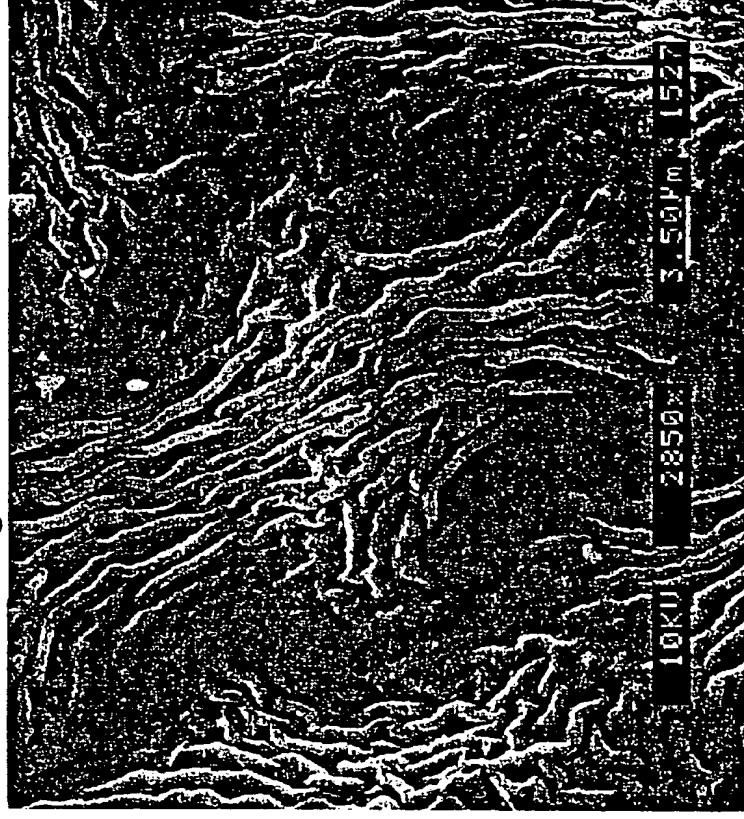
Interaction of Unmilled Naproxen (22µm) with Plant Tissue

Figure 22A



Naproxen + PMMTMAr

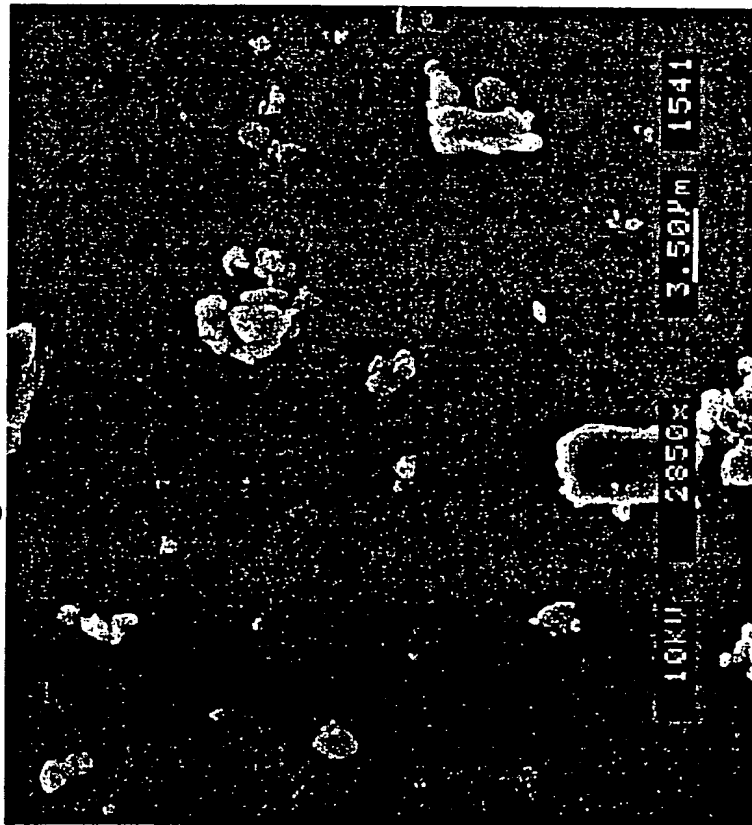
Figure 22B



Naproxen + PVP (k29/32)

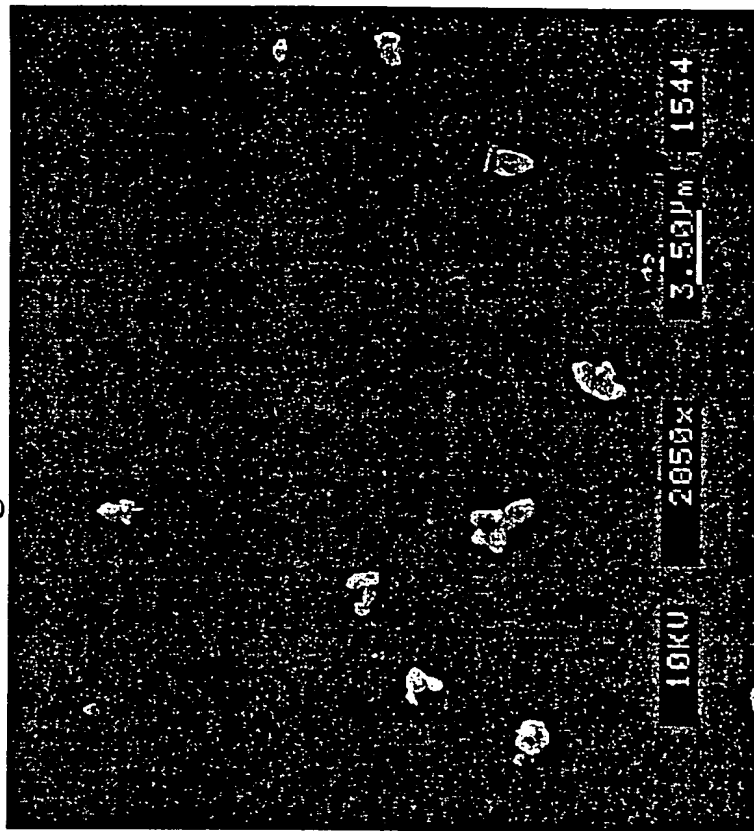
Interaction of Micronized Naproxen (6µm) with Mucin Surface

Figure 23A



Naproxen + PMMTMABr

Figure 23B



Naproxen + PVP (k29/32)

10.2021 80810001

Interaction of Micronized Naproxen (6µm) with Human Hair

Figure 24A

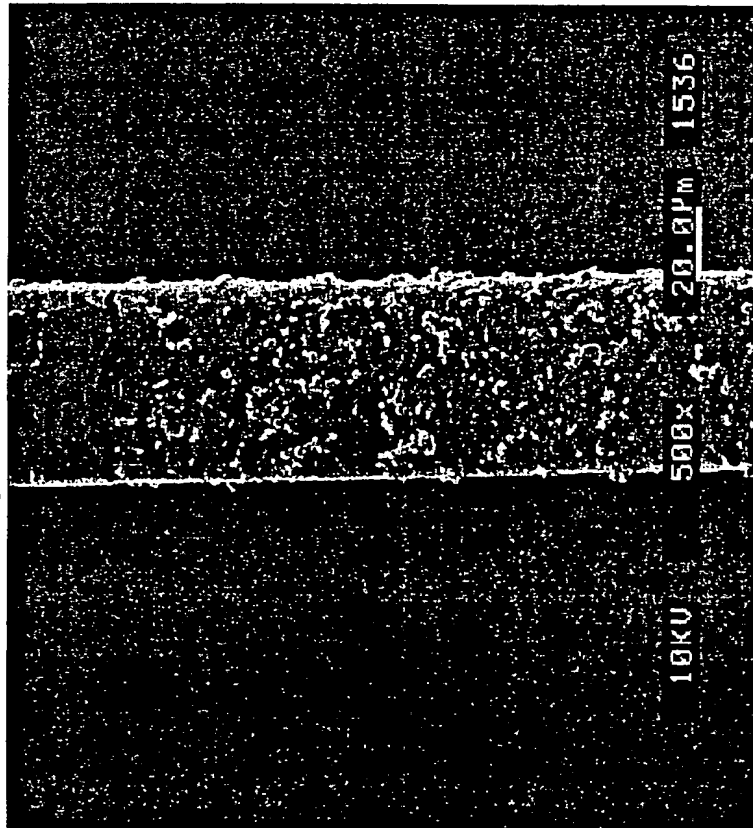
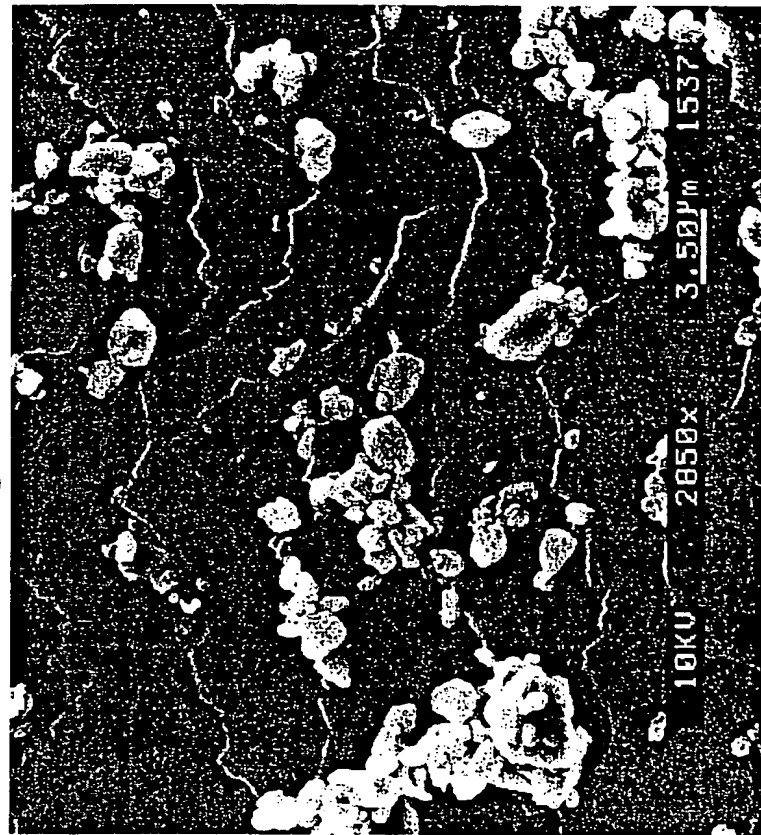


Figure 24B



Naproxen + PMMTMABr

Interaction of Micronized Naproxen (6 μ m) with Human Hair

Figure 25A

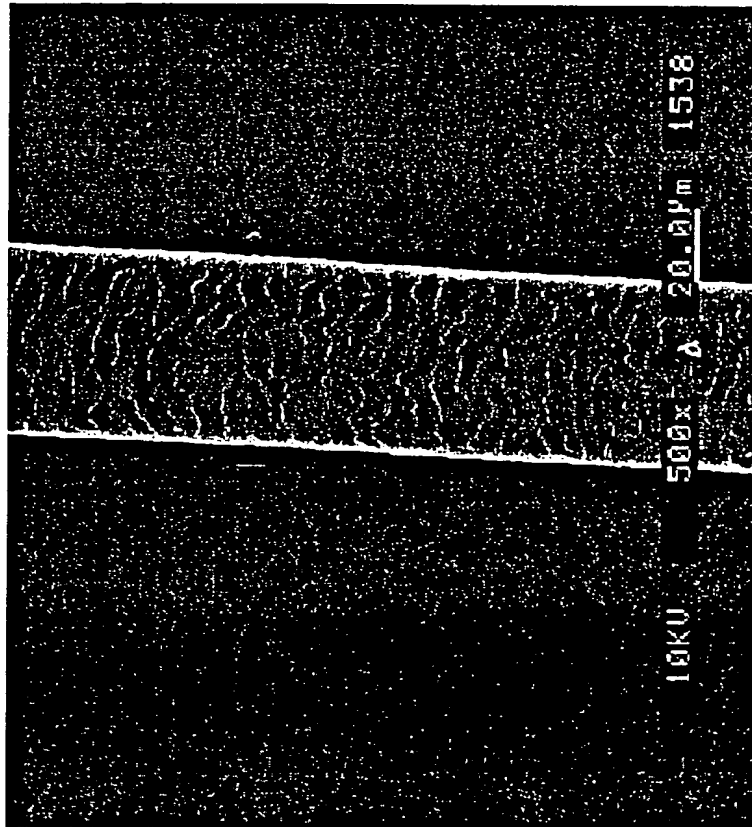
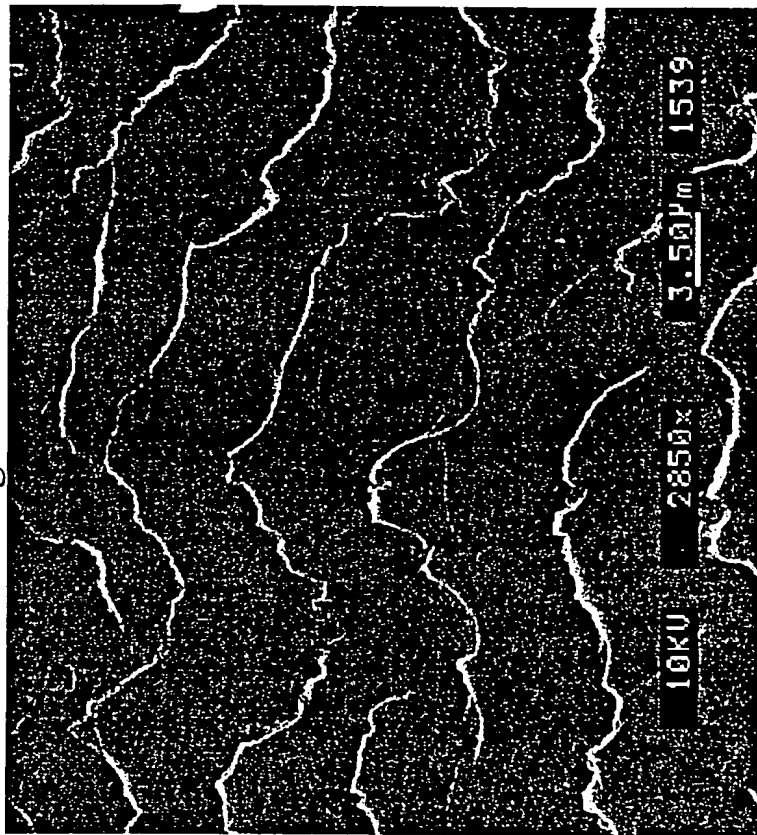


Figure 25B



Naproxen + PVP (k29/32)

102031 20040001

Interaction of Micronized Naproxen (6µm) with Plant Tissue

Figure 26A

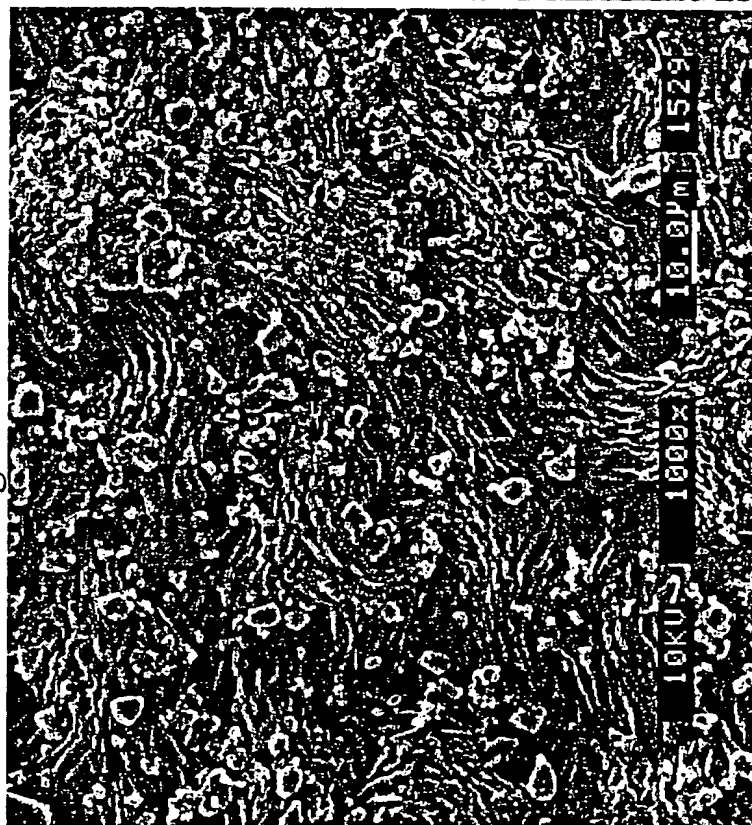


Figure 26B



Naproxen + PMMTMABr

Naproxen + PVP (k29/32)